

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:

Source:

Date Processed by STIC:

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 4.2 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 06/05/04):
 U.S. Patent and Trademark Office, 220 20th Street S., Customer Window, Mail Stop Sequence, Crystal Plaza Two, Lobby, Room 1B03, Arlington, VA 22202

Revised 05/17/04

Raw Sequence Listing Error Summary

		•
ERROR DETECT		•
. ATTN: NEW RU	LES CASES: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS WHICH WERE INSERTED BY PTO SOFTWA	
I_ Wrapper	d Nucleies 73	
Wrapped	d Nucleics The number/text at the end of each line "wrapped" down to the next line. This may occur if your file prevent "wrapping."	RE
2lovalid Li	incleanth The second se	
	inc Length The rules require that a line not exceed 72 characters in length. This includes white spaces.	
JMisaligne	d Amino The numbering under and at	
Numberi	ing use space characters, instead.	
4Non-ASCI	II The auto-in- a co	••
	ensure your subsequent submission is saved in ASCII(DOS) lest, as required by the Sequence Rules. Please	
SVariable L	ength Sequence(e)	
	ength Sequence(s) contain n's or Xaa's representing more than one vesidue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<22)> section that some contains the contains	
	residue having variable length and indicate residue. Please present the maximum number of	•
6Patentin 2.	residue having variable length and indicate in the <220>-<223> section that some may be missing A "bug" in Patentin version 2.0.	
"bug"	Total Version CD has exceed the dash.	
	previously coded nucleic acid sequence. Please manually copy the relevant of the subsequent amino acid	
	previously coded nucleic acid sequence. Please manually copy the relevant <220>.<223> section to Artificial or Unknown codes control to the manual or y <220>.<223> section to	
	the subsequent amino acid sequence. Please manually copy the relevant <220>-<223> section to Artificial or Unknown sequences. Artificial or Unknown sequences.	
7Skipped Seq	Avana	
(OLD RULG		
	(2) INFORMATION FOR SEQ ID NO X (insert SEQ ID NO where "X" is shown) (3) SEQUENCE CHARACTERISTICS (Do not insert sex)	
	(1) SEQUENCE CHARACTERISTICS (Do not insert any subheadings under this heading) This sequence is interpreted by the sequence of the sequence	
	(xi) SEQUENCE DESCRIPTION SEQ ID NO X (insen SEQ ID NO where "X" is shown) This sequence is intentionally skipped	
8 Skipped Sequ	Please also adjust the "(ii) NUMBER OF SEQUENCES "response to include the stapped sequences."	
(NEW RULE	Sequence(s)	•
•	5) <210) sequence id number (400) tequence in delicities (office of the sequence of number (400) tequence id number (400)	
_	2400) reduced to unmper	
Usc of a Cox	·	•
Use of A or X (NEW RULES)		
	In \$2200 to 2000 Rules, use of \$2200 \$2212 to MANUA TODAY	
10 1/.	Per 1 82) of Sequence Rules, use of <220>.<221> is MANDATORY if n's or Xaa's are present In <220> to <223> section, please explain location of n or Xaa, and which see	
Response	Per 1.82) of Security 6	
~ S	scientific namic (Genus/species) <220>. <223> section is required when <213> response is Unknown Artificial Sequence in its Artificial Sequence	,
_	13 Artificial Sequence (1) > section is required when <21)> response is that we	a
11 Usc of <220>	Sequenceles	
	Use of <220> to <221s	
	Use of. (220) to (223) is MANDATORY if (213) "Organism" response is "Artificial Sequence" or (See "Federal Register," 00/01/1998, Vol. 63, No. 104 on 2061, 133	•
	(See "Federal Register," 00/01/1998, Vol. 63, No. 104	
12Palcotto 2.0		
"png"	resulting in mission of Palentin version 2.0. This	
	resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to seem for	
Misuse of NX 22	listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk. "n" can only represent a circle with a state of the manual means to copy file to floppy disk.	
	"n" can only represent a single <u>nucleotide</u> ; "Xaa" can only represent a single <u>arnino acid</u>	
	AMC - Diotechantes of	•
	AMC - Diotechnology Systems Branch - 09/09/2003	



IFW16

12/22/04

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/018,716

DATE: 12/22/2004 TIME: 13:15:56

Input Set: N:\FATIMA\10018716.txt
Output Set: N:\CRF4\12222004\J018716.raw

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4 <110> APPLICANT: Labarbera, Andrew
              Wang, YiFang
              Zhu, ChangHong
      8 <120> TITLE OF INVENTION: ANTISENSE OLIGONUCLEOTIDES FOR FERTILITY
              AND MENSTRUAL CYCLE REGULATION AND FOR CHEMOPREVENTIVE AND
              CHEMOTHERAPEUTIC USE
     12 <130> FILE REFERENCE: 91830/0476600
     14 <140> CURRENT APPLICATION NUMBER: 10/018,716
C--> 15 <141> CURRENT FILING DATE: 2002-03-28
                                                                Does Not Comply
     17 <150> PRIOR APPLICATION NUMBER: 60/136,489
                                                                Corrected Distratte Needed
     18 <151> PRIOR FILING DATE: 1999-05-28
     20 <150> PRIOR APPLICATION NUMBER: 60/158,612
     21 <151> PRIOR FILING DATE: 1999-10-08
     23 <150> PRIOR APPLICATION NUMBER: US00/13488
     24 <151> PRIOR FILING DATE: 2000-05-16
     26 <160> NUMBER OF SEQ ID NOS: 4
     28 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     30 <210> SEQ ID NO: 1
     31 <211> LENGTH: 18
     32 <212> TYPE: DNA
     33 <213> ORGANISM: (Nucleic Acid
     35 <400> SEQUENCE: 1
     36 gagcagggcc ataattat
     38 <210> SEQ ID NO: 2
     39 <211> LENGTH: 18
     40 <212> TYPE: RNA
     41 <213> ORGANISM: (Nucleic Acid
     43 <400> SEQUENCE: 2
     44 auaauuaugg cccugcuc
     46 <210> SEQ ID NO: 3
     47 <211> LENGTH: 18
     48 <212> TYPE: DNA
     49 <213> ORGANISM: (Nucleic Acid
     51 <400> SEQUENCE: 3
     52 gagcaaggac atgattat
    54 <210> SEQ ID NO: 4
    55 <211> LENGTH: 18
     56 <212> TYPE: RNA
     57 <213> ORGANISM: (Nucleic Acid
     59 <400> SEQUENCE: 4
     60 auaaugaugu ccuugcuc
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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/018,716

DATE: 12/22/2004 TIME: 13:15:57

Input Set : N:\FATIMA\10018716.txt
Output Set: N:\CRF4\12222004\J018716.raw

L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date